

111



94a

366

36a

Fig 2

007090" STS58560

107

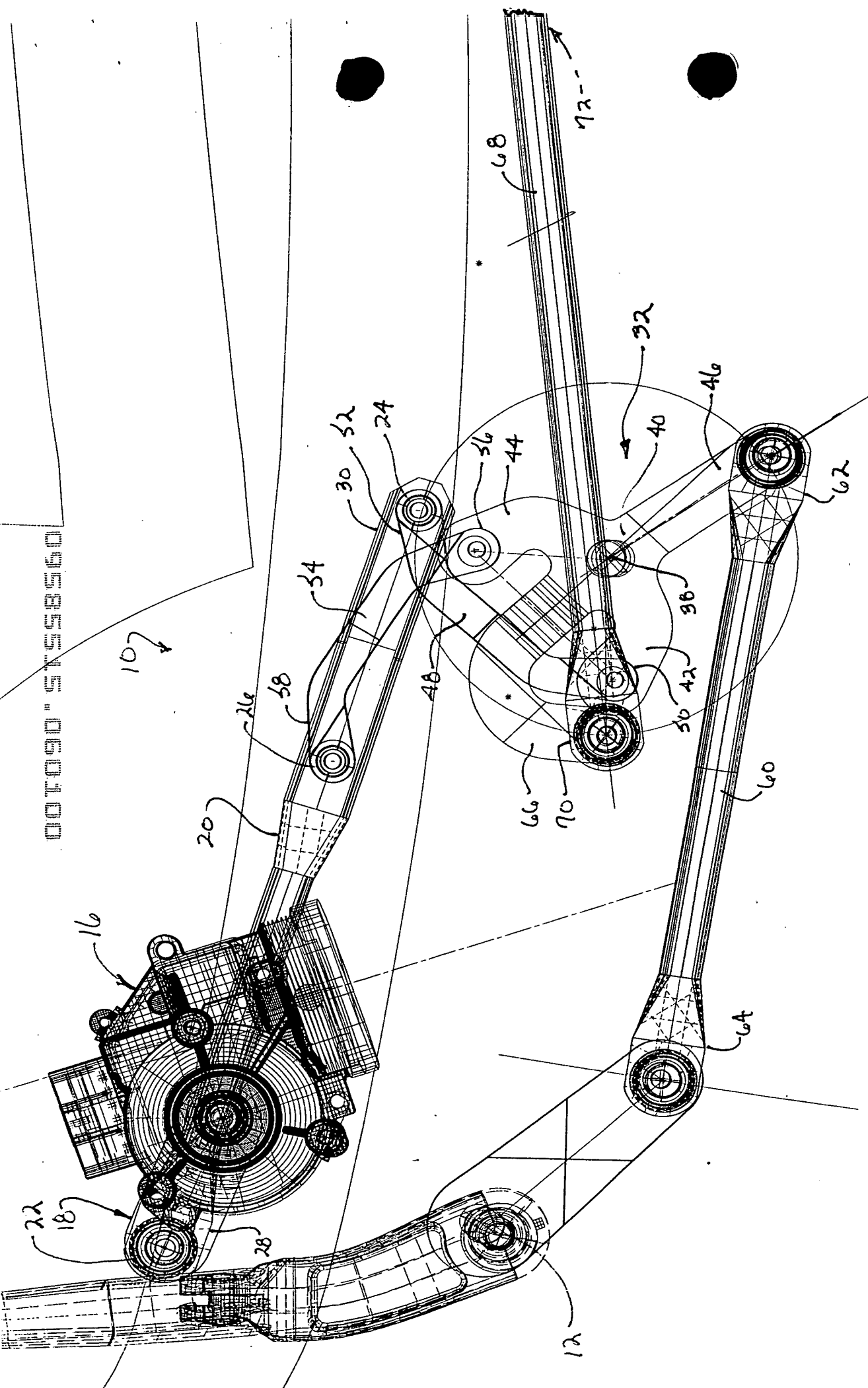


FIG 3

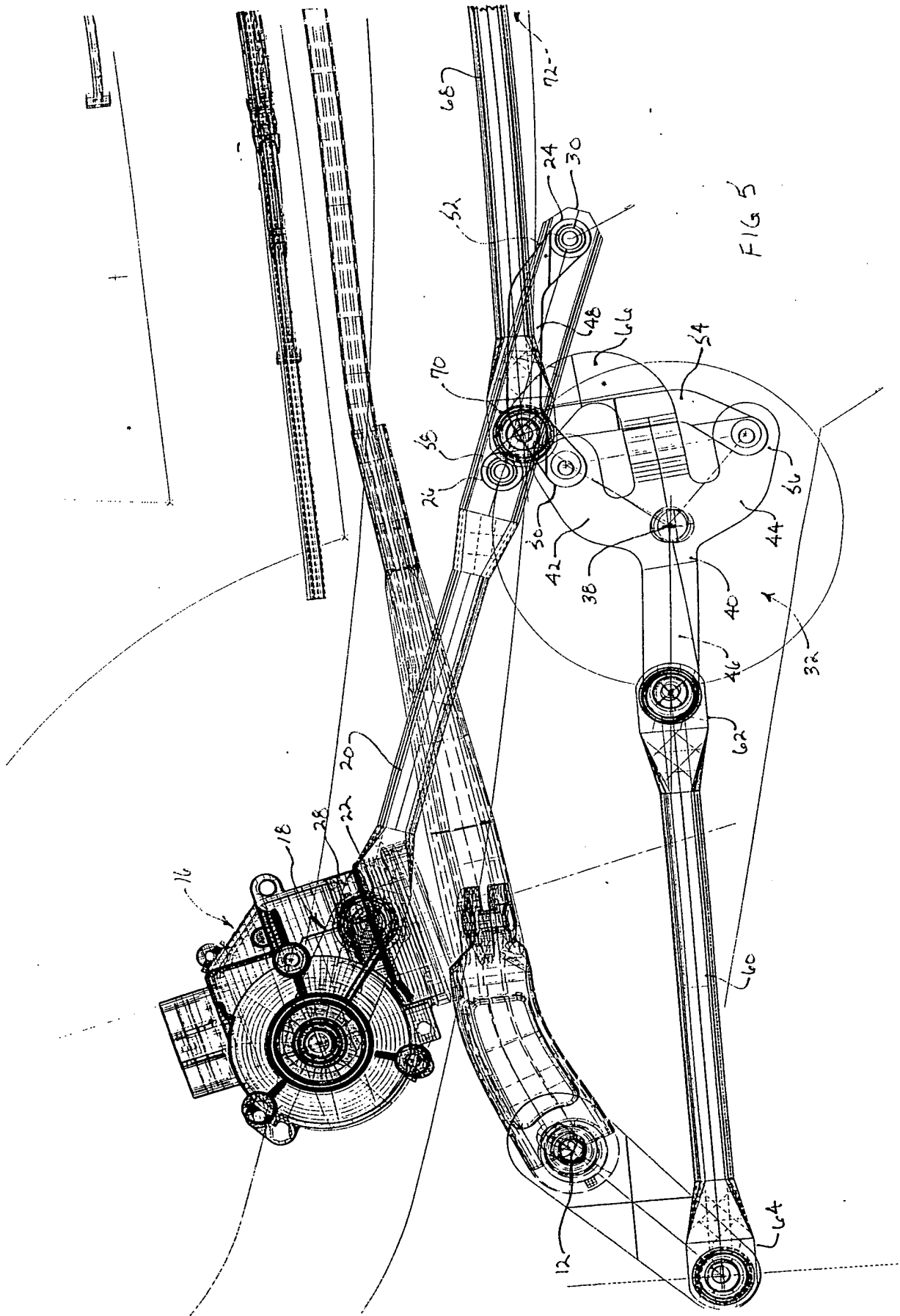


FIG 5

001090" ST558560

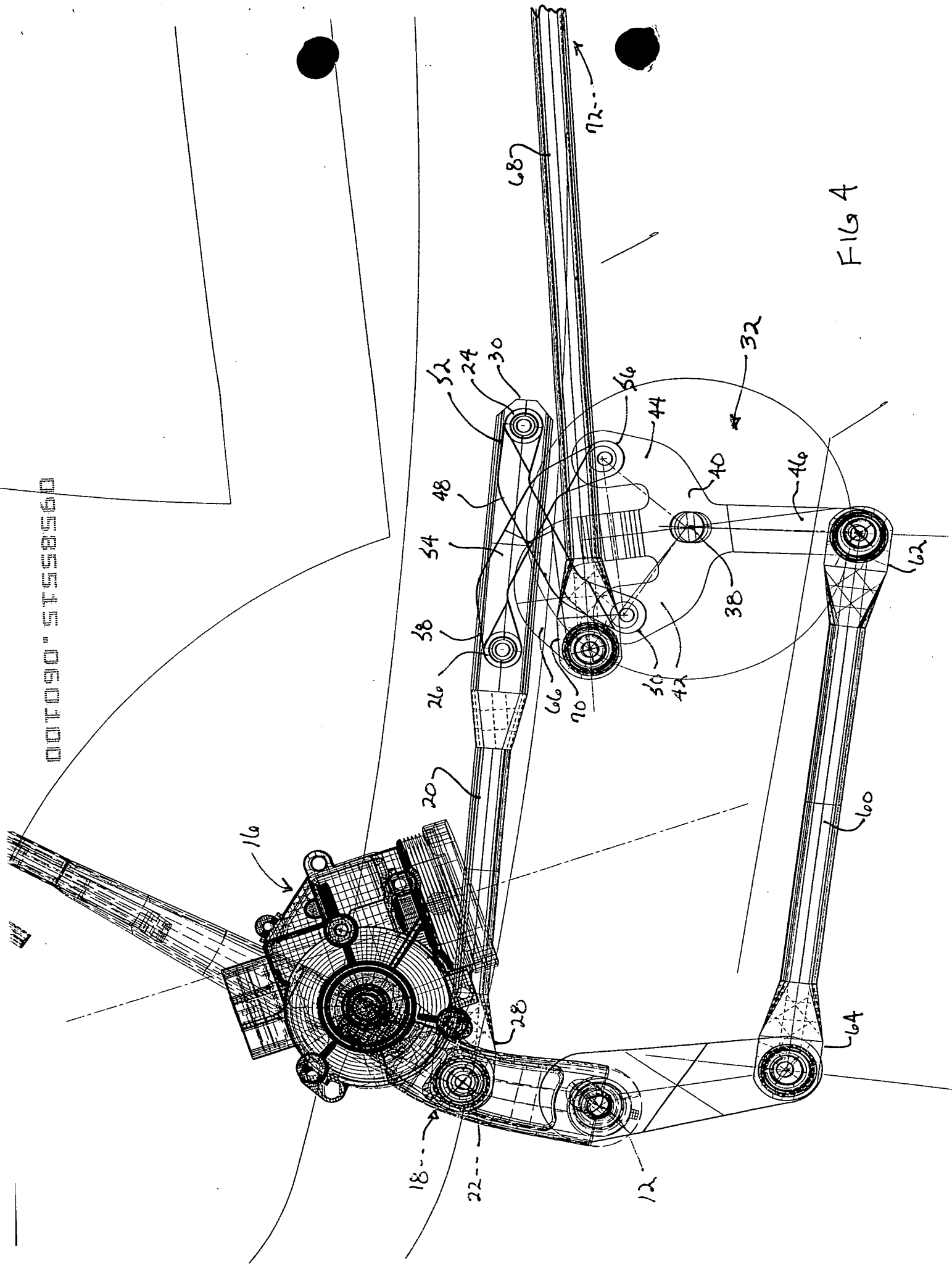
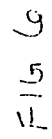


FIG 4



9511

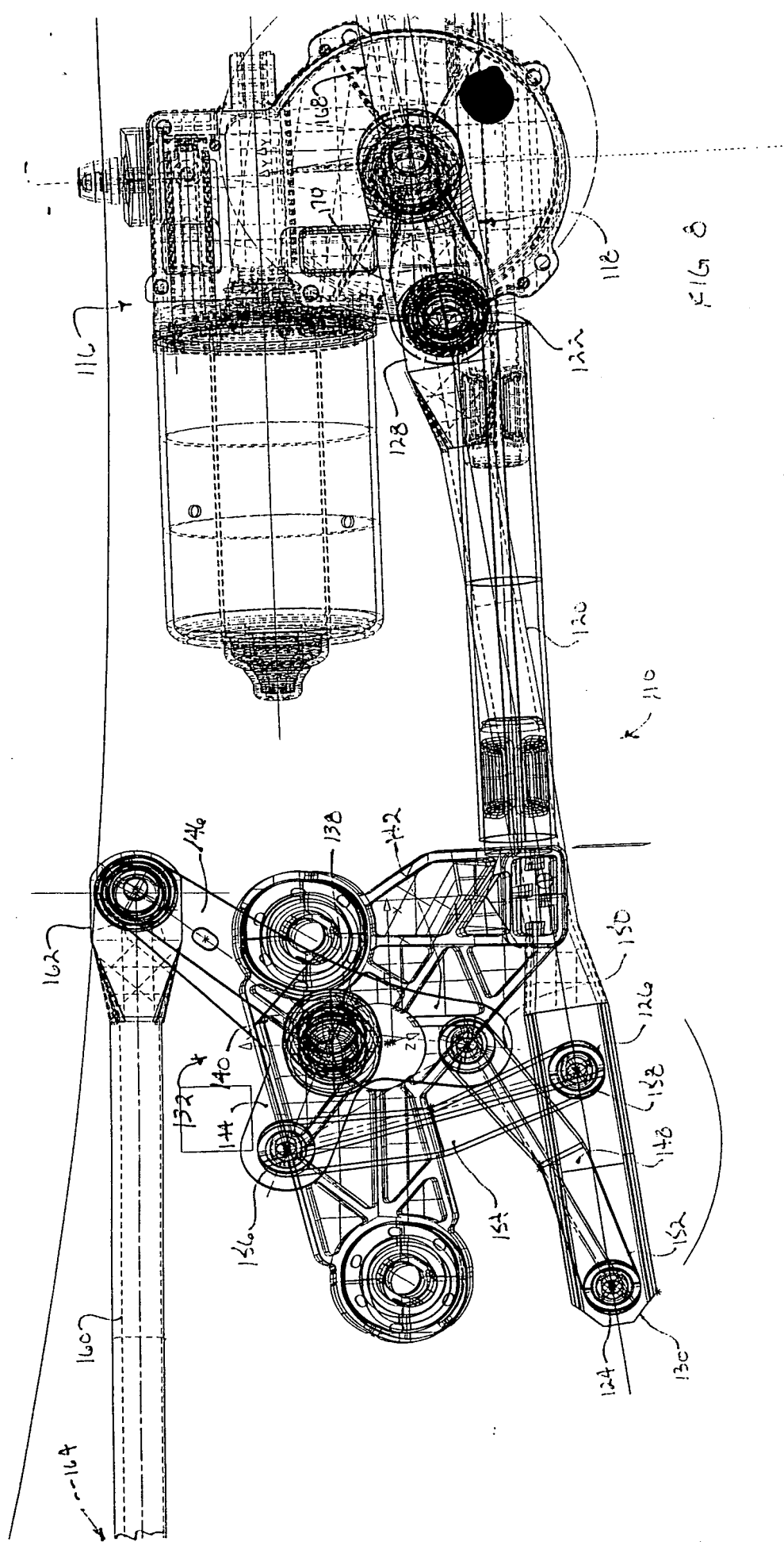
This technical drawing illustrates a mechanical assembly, possibly a vehicle suspension or steering component. The drawing features a large, curved structure, likely a fender or wheel arch, which houses the mechanism. Key components are labeled with numbers:

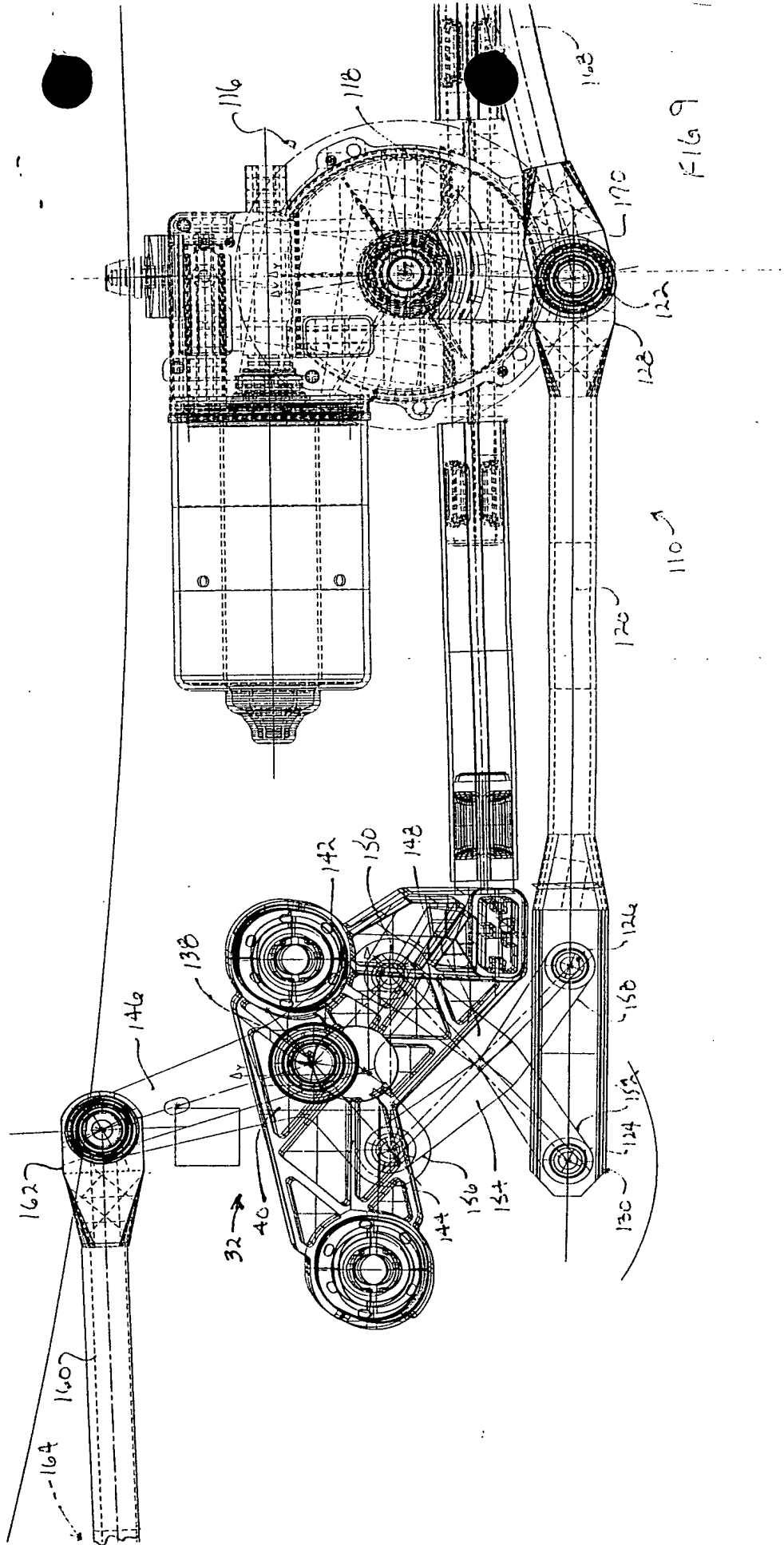
- 110**: The overall assembly or housing.
- 112**: A component at the bottom left, possibly a pivot or joint.
- 114**: A component at the top right, possibly a pivot or joint.
- 116**: A central component, possibly a hub or bearing.
- 118**: A component adjacent to 116, possibly a roller or guide.
- 120**: A component below 116, possibly a roller or guide.
- 122**: A component at the bottom right, possibly a pivot or joint.
- 124**: A component adjacent to 122, possibly a roller or guide.
- 126**: A component below 122, possibly a roller or guide.
- 128**: A component below 120, possibly a roller or guide.
- 130**: A component below 128, possibly a roller or guide.
- 132**: A component below 130, possibly a roller or guide.
- 134**: A component below 132, possibly a roller or guide.
- 136**: A component below 134, possibly a roller or guide.
- 138**: A component below 136, possibly a roller or guide.
- 140**: A component below 138, possibly a roller or guide.
- 142**: A component below 140, possibly a roller or guide.
- 144**: A component below 142, possibly a roller or guide.
- 146**: A component below 144, possibly a roller or guide.
- 148**: A component below 146, possibly a roller or guide.
- 150**: A component below 148, possibly a roller or guide.
- 152**: A component below 150, possibly a roller or guide.
- 154**: A component below 152, possibly a roller or guide.
- 156**: A component below 154, possibly a roller or guide.
- 158**: A component below 156, possibly a roller or guide.
- 160**: A component below 158, possibly a roller or guide.
- 162**: A component below 160, possibly a roller or guide.
- 164**: A component below 162, possibly a roller or guide.
- 166**: A component below 164, possibly a roller or guide.
- 168**: A component below 166, possibly a roller or guide.
- 170**: A component below 168, possibly a roller or guide.
- 172**: A component below 170, possibly a roller or guide.

The drawing shows a complex arrangement of linkages, rollers, and pivots, suggesting a sophisticated mechanical design for vehicle control or movement.

110

09585515 "060400





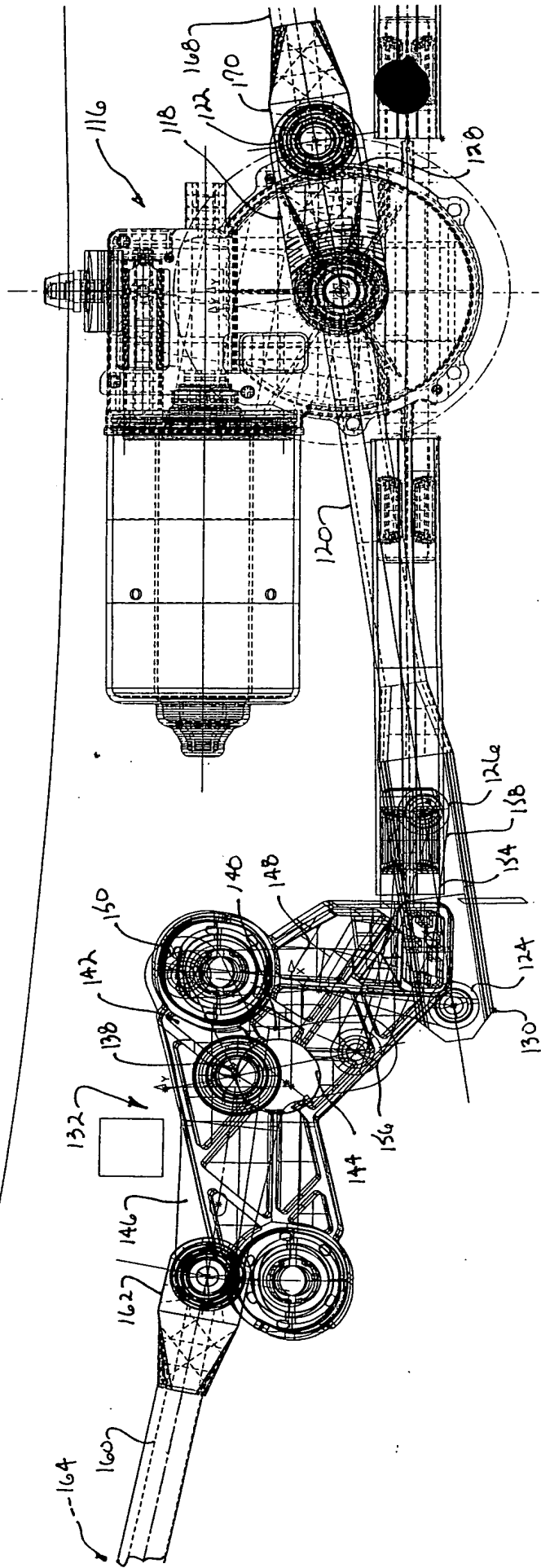
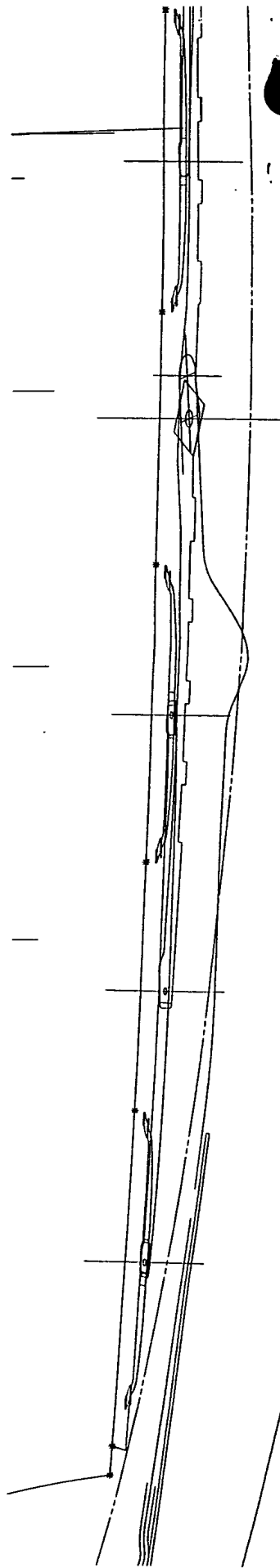


FIG 10

00T090" ST558560

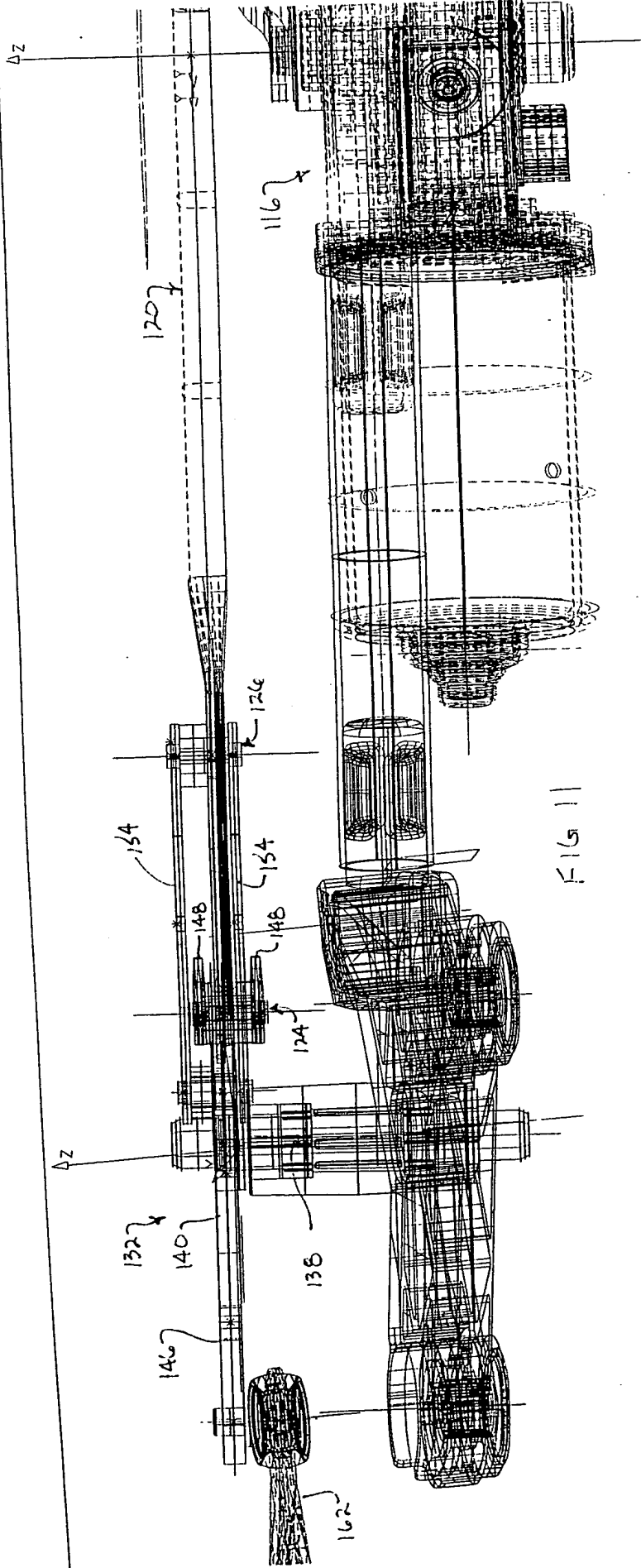
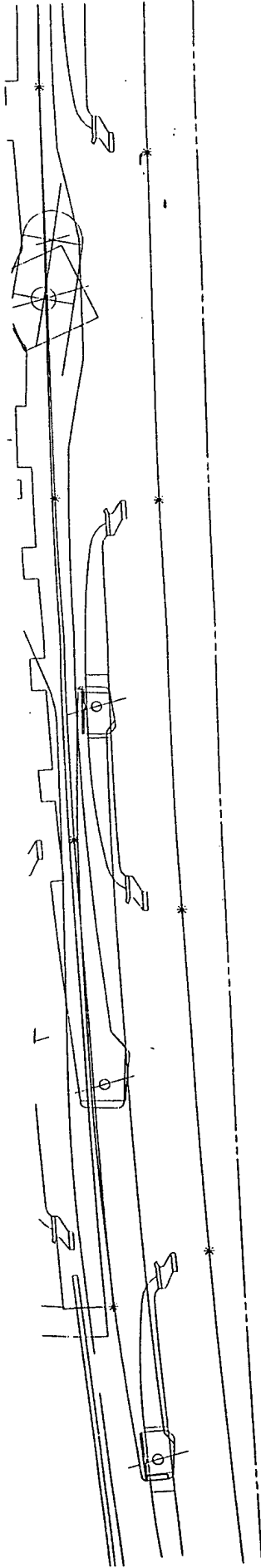


FIG 11